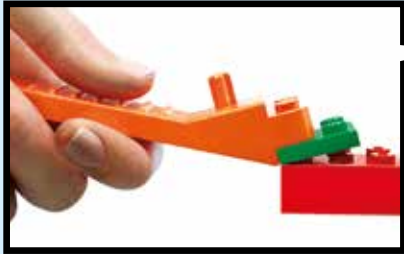




40253



24 in 1



LEGO.com/brickseparator



2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

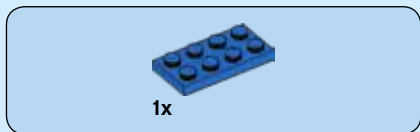
20

21

22

23

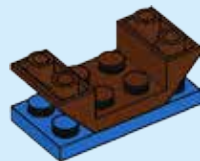
24



1



2





3



4





1x



2x

5

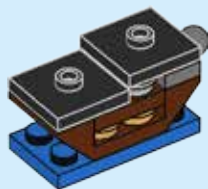


6



2x

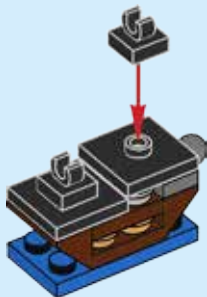
6





2x

7



2x



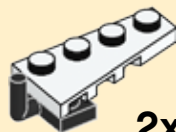
2x

8

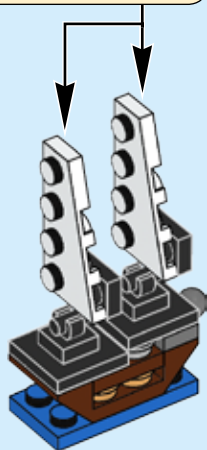
1



2



2x





2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

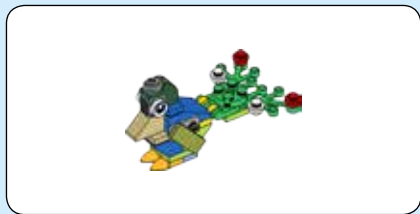


+



=





1



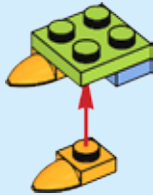
2





2x

3



1x



1x

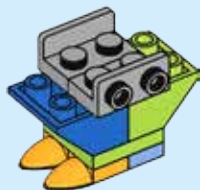
4





2x

5



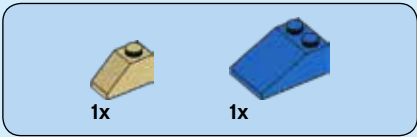
1x



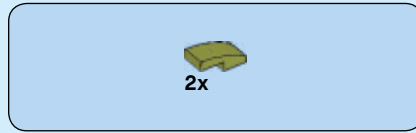
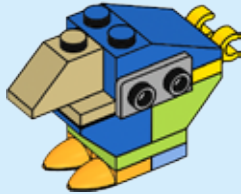
1x

6

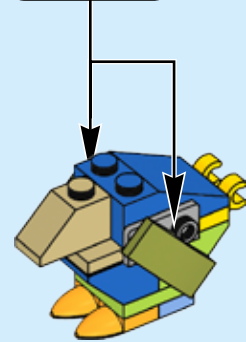
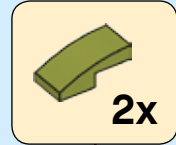




7



8





1x



1x

9



1x

10



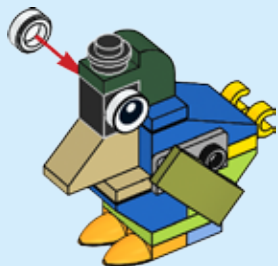


1x



2x

11

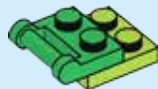


1x



1x

12





1x



1x



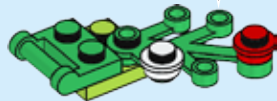
1x

13

1



2



1x



1x



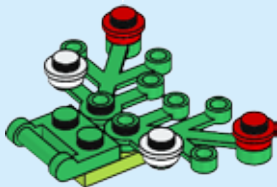
1x

14

1



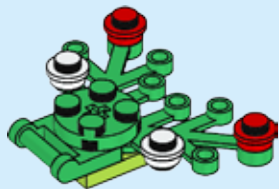
2



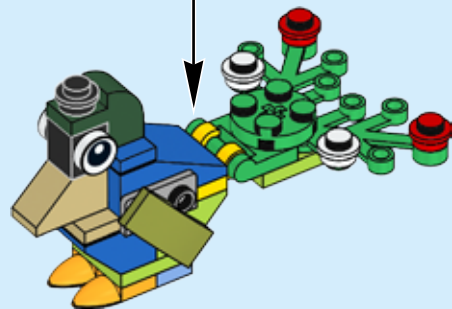


1x

15

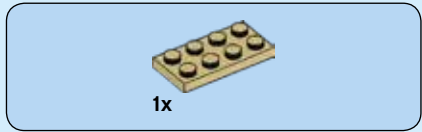


16

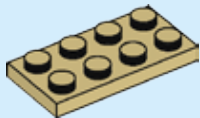






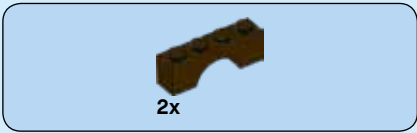


1

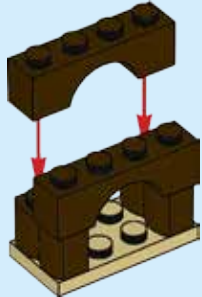


2





3



4





1x



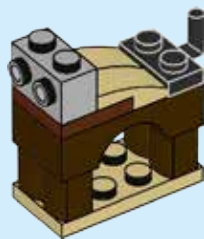
2x

5



1x

6





1x



2x



1x



1x

7

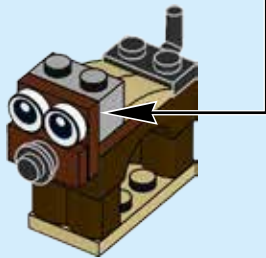
1



2



3



1x

8



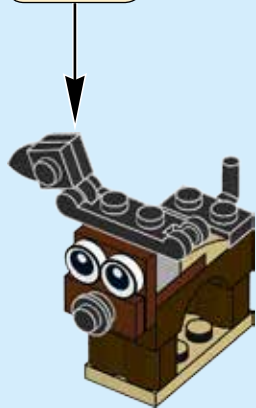
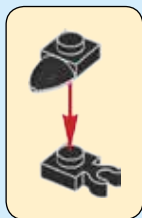


1x



1x

9

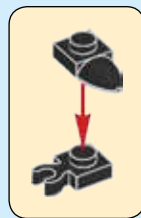


1x



1x

10





4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

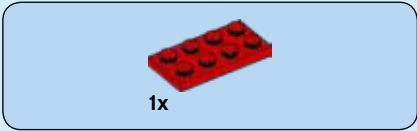


+

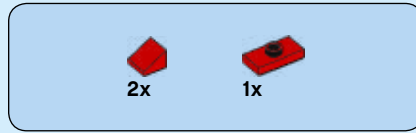


=

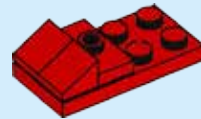


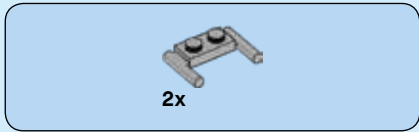


1

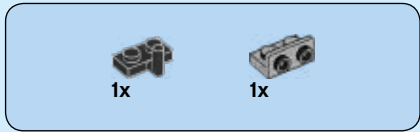
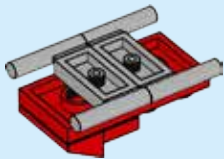
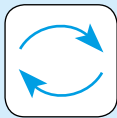


2

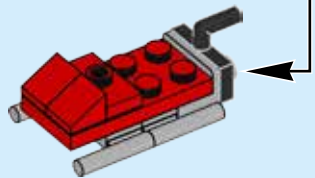
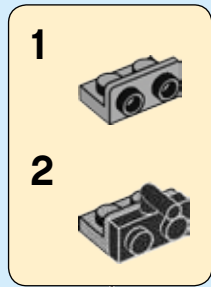
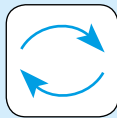




3



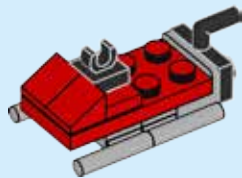
4





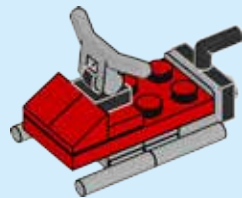
1x

5



1x

6





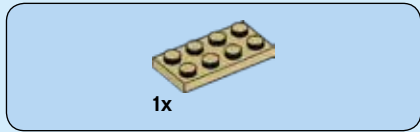


+



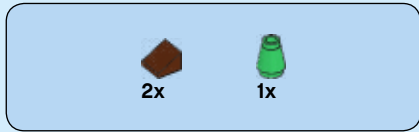
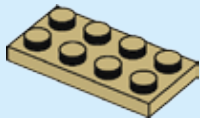
=



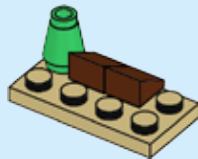


1x

1



2





1x



2x

3



1x

4





2x



1x



1x

5



1x

6





7



8





1x



1x

9

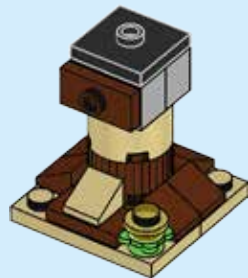


1x



1x

10





2x

11



1x

12





7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24



+



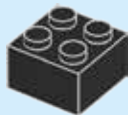
=





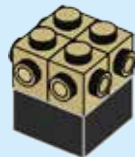
1x

1



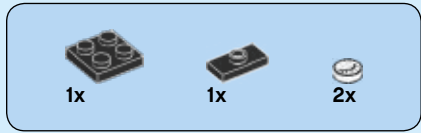
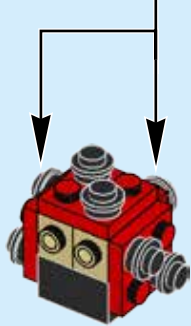
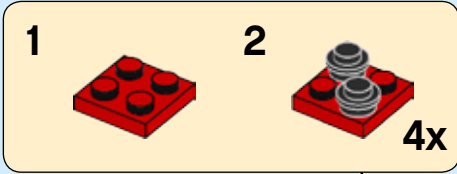
4x

2

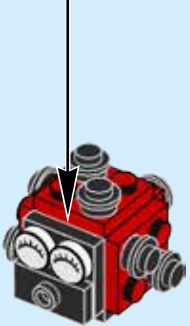
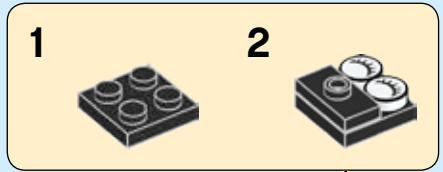




3



4







+



=





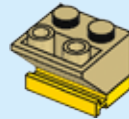
1x

1



1x

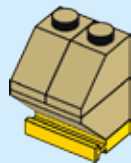
2





2x

3



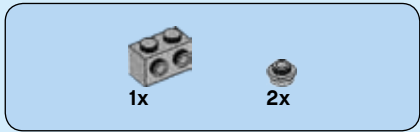
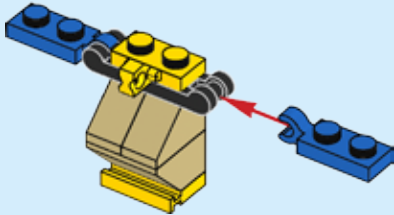
1x

4

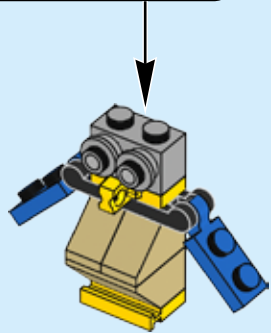
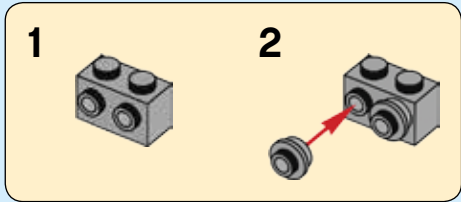




5



6





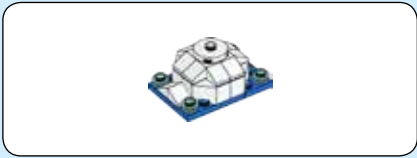


+



=





1x

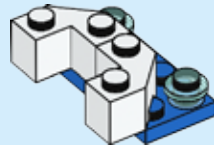
2x

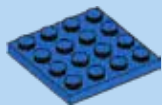
1



2x

2





1x

3

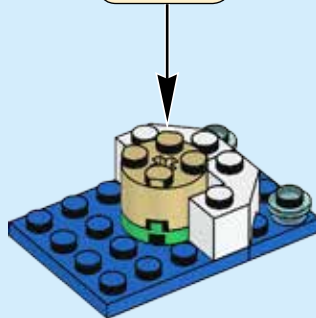
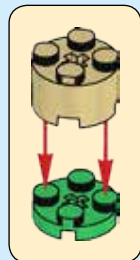


1x



1x

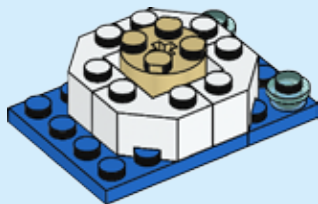
4





2x

5



2x



2x

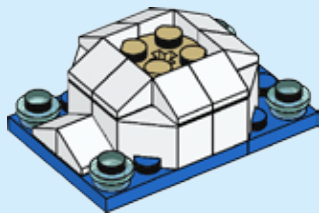
6





8x

7

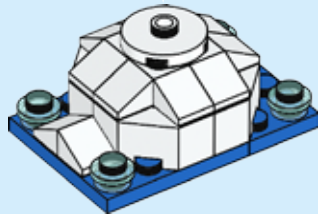
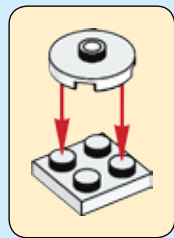


1x



1x

8







+



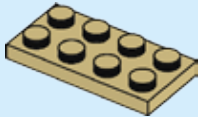
=





1x

1

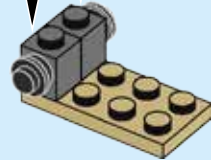
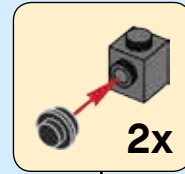


2x



2x

2



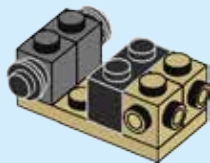


1x



2x

3



1x



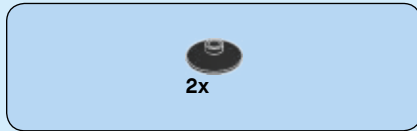
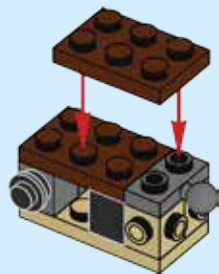
1x

4

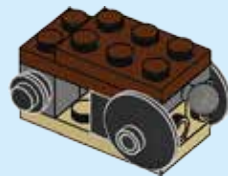




5



6





2x



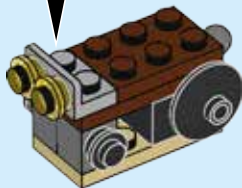
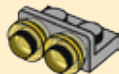
1x

7

1



2



1x

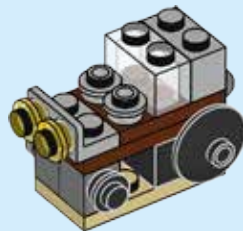


1x



2x

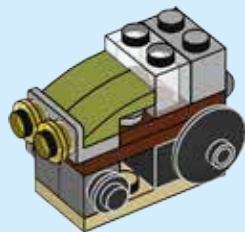
8





2x

9

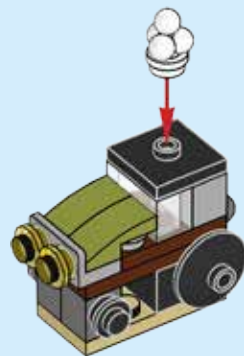


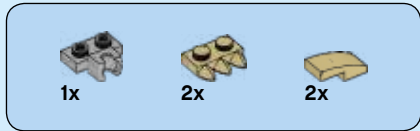
1x



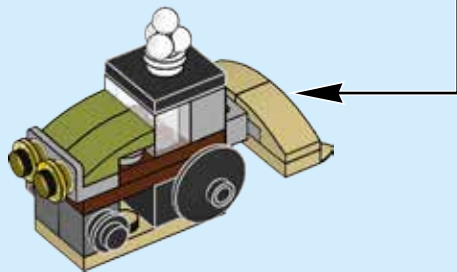
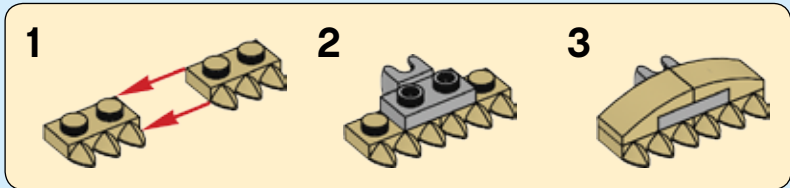
1x

10





11







+



=





1



2





2x

3

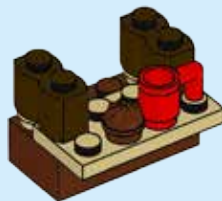


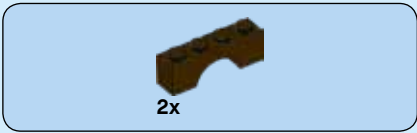
1x



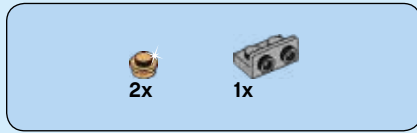
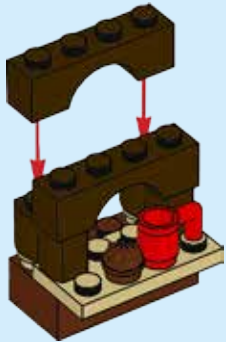
1x

4





5



6





2x

7

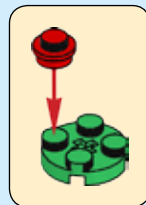


1x



1x

8





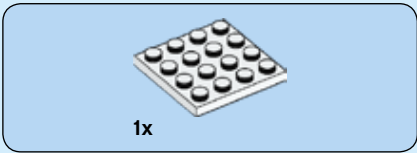


+

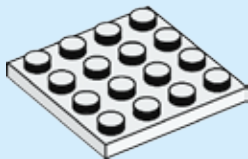


=





1



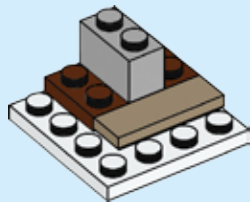
2





1x

3



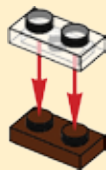
2x



4x

4

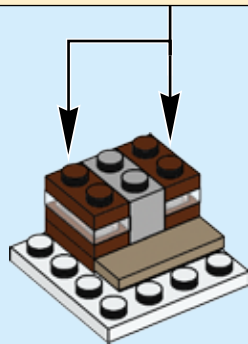
1



2



2x





1x



1x



1x

5



1x



1x

6





2x

7



4x

8





1x

9



1x



2x



1x

10





13

14

15

16

17

18

19

20

21

22

23

24



+

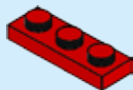


=

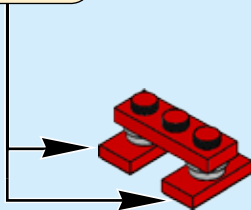
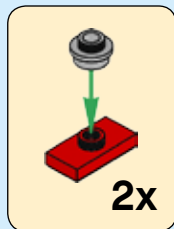




1



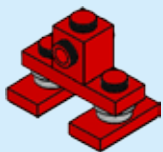
2





1x

3



2x



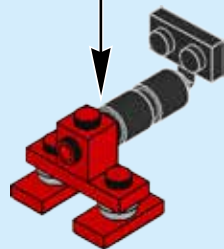
1x

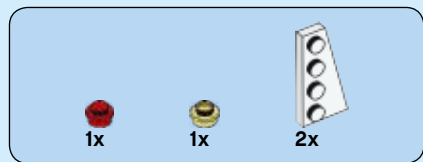
4

1

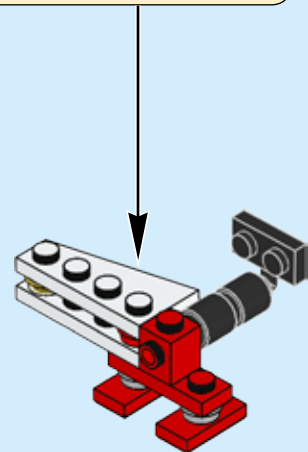


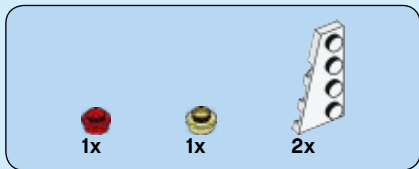
2



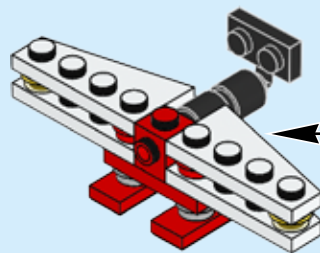
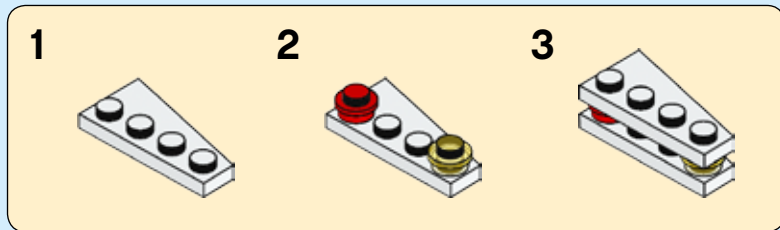


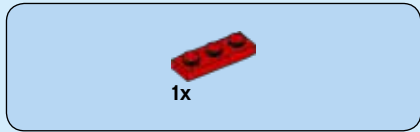
5



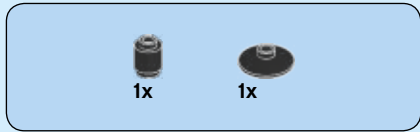
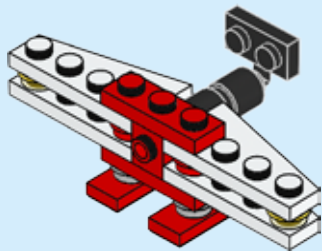


6

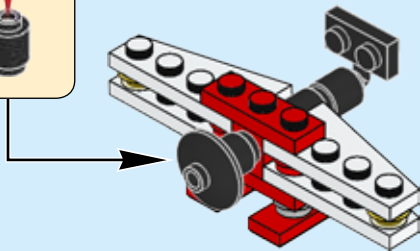
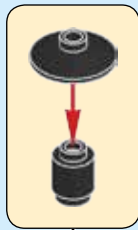




7



8





13

14

15

16

17

18

19

20

21

22

23

24



+



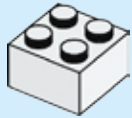
=





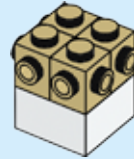
1x

1



4x

2



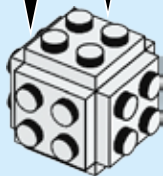


5x

3



5x



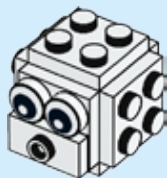


2x



1x

4

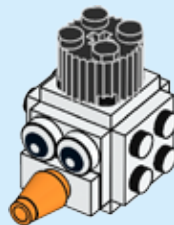


1x



1x

5







+

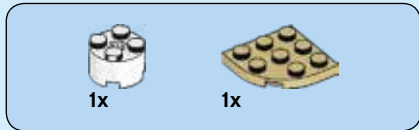


=

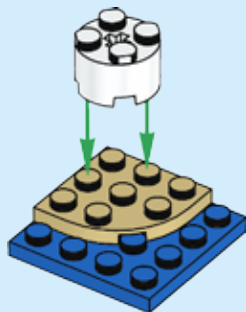




1



2



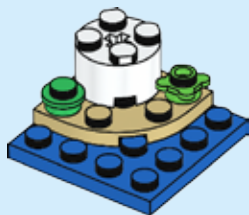


1x



1x

3



1x



1x

4





1x



1x

5





1x



1x

6



1x

7





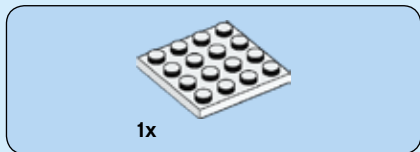


+

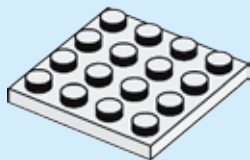


=

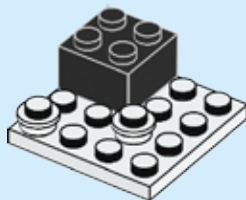




1

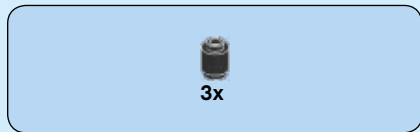
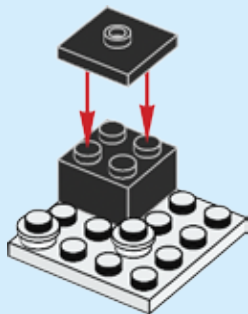


2

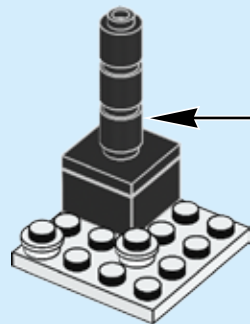
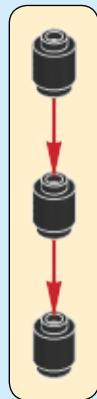


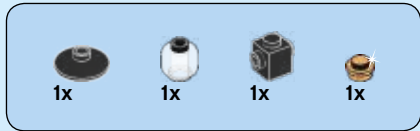


3

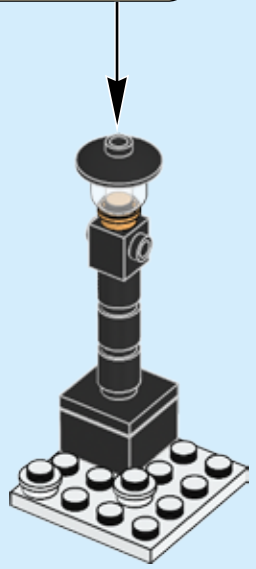
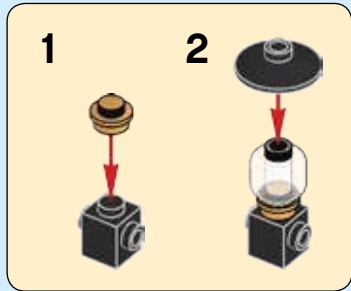


4





5





2x

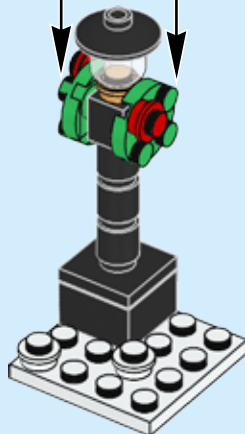


2x

6



2x





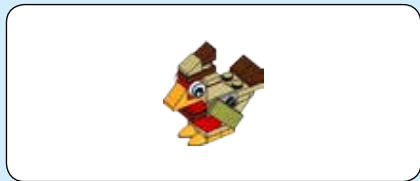


+



=





1



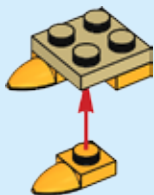
2





2x

3

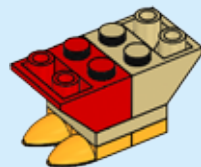


1x



1x

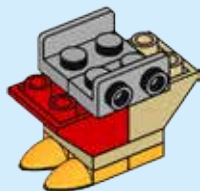
4





2x

5



1x



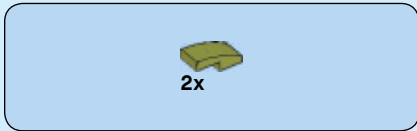
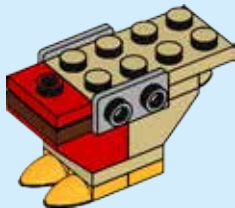
1x

6

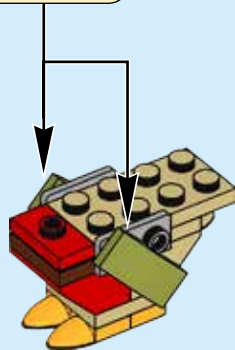
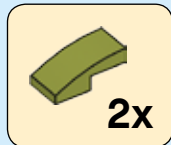




7



8



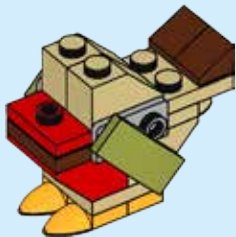


2x



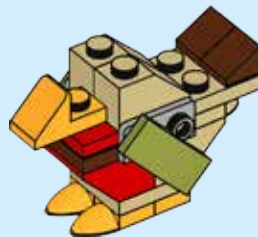
2x

9



1x

10



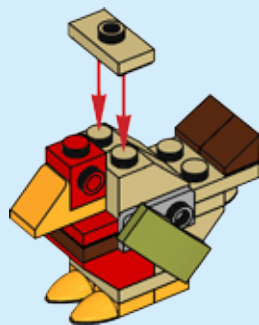


1x



1x

11



1x

12



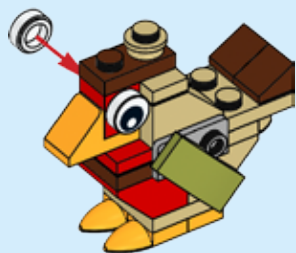


1x



2x

13

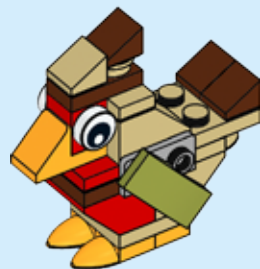


1x



1x

14







+



=





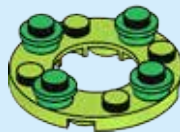
1x

1



4x

2





4x

3





2x



2x

4



4x

5





19

20

21

22

23

24



+



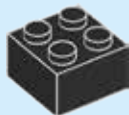
=





1x

1



4x

2



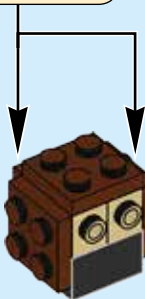


4x

3



4x



1x



1x

4



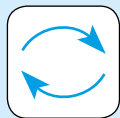


2x



1x

5





1x

6



2x

7





19

20

21

22

23

24

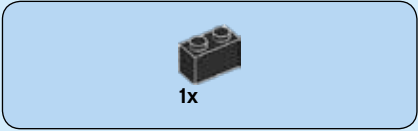


+

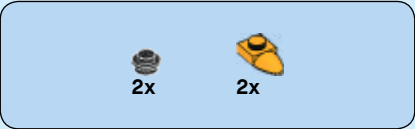
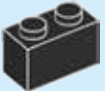


=

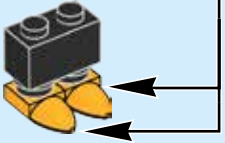
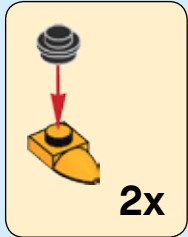




1



2





1x

3



1x

4



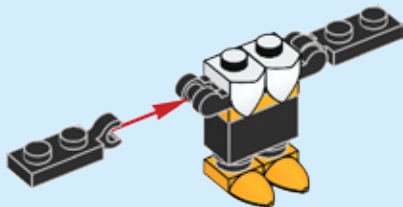


2x



2x

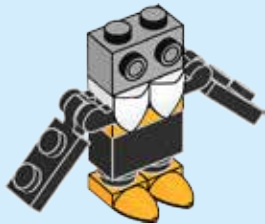
5





1x

6

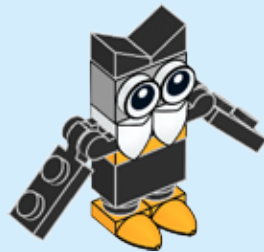


2x



2x

7





20

21

22

23

24



+

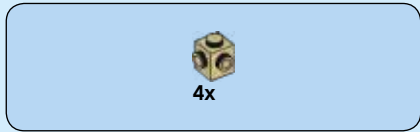
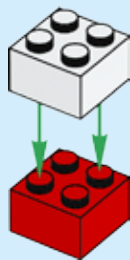


=





1



2





1x

3



4x

4





2x

5



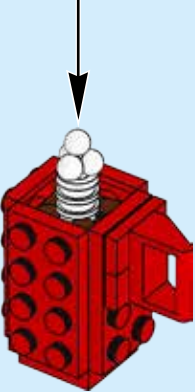
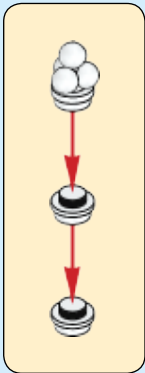
1x

6





7





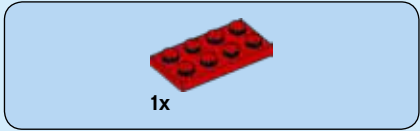


+



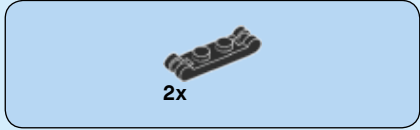
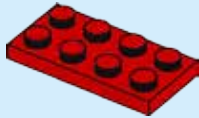
=





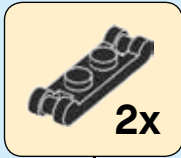
1x

1

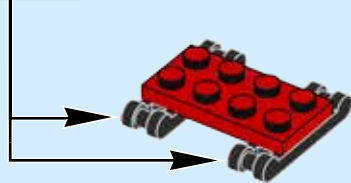


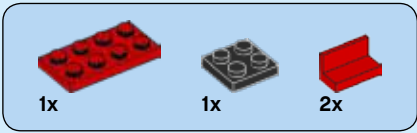
2x

2

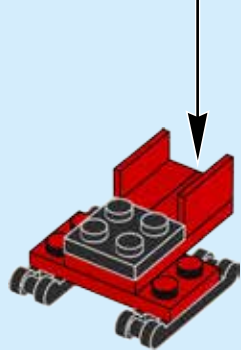
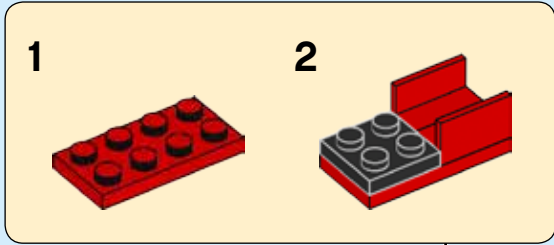


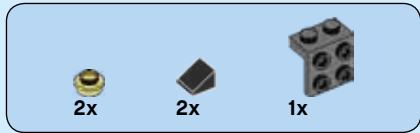
2x



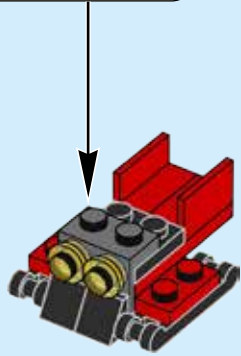
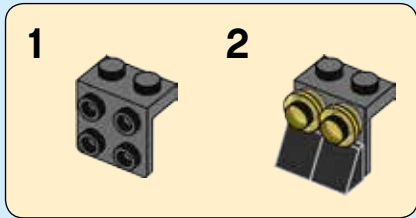


3





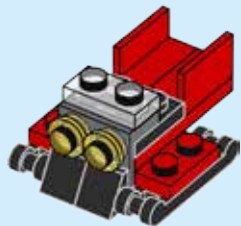
4





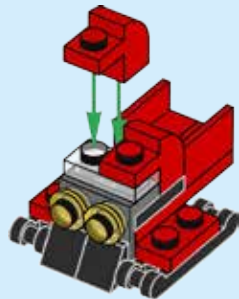
1x

5



2x

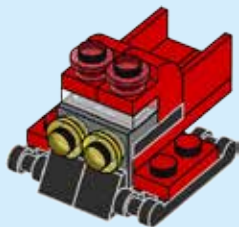
6





2x

7





22

23

24



+



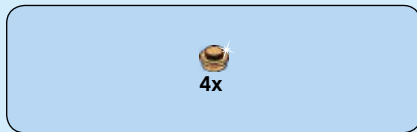
=





1x

1



4x

2

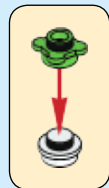




3



4





1x

5

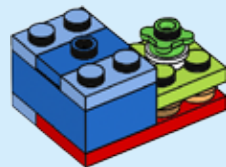


2x



1x

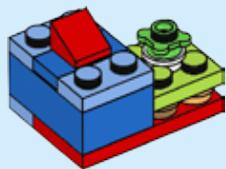
6





1x

7





23

24

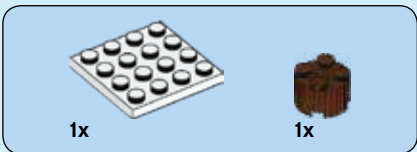


+

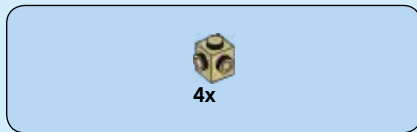


=





1



2





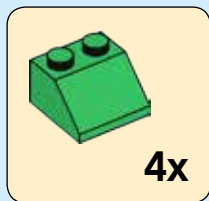
1x

3

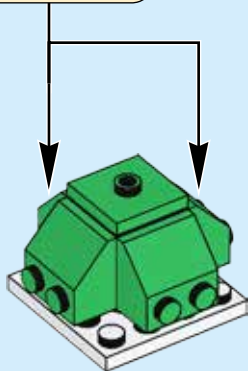


4x

4



4x



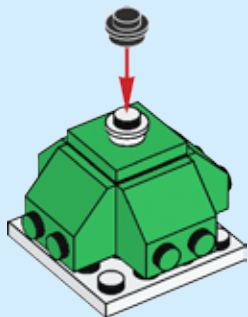


1x



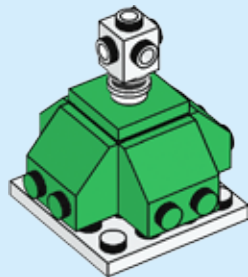
1x

5



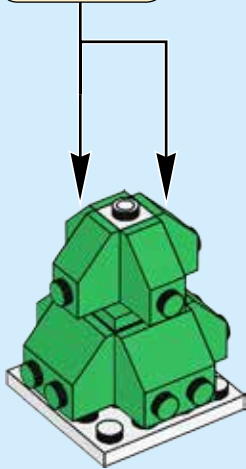
1x

6





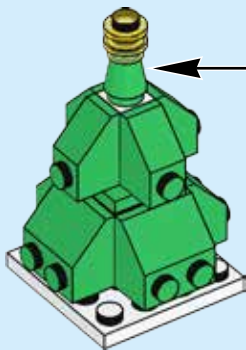
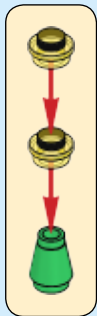
7



2x

1x

8



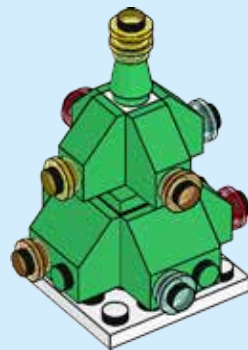
2x

2x

2x

2x

9





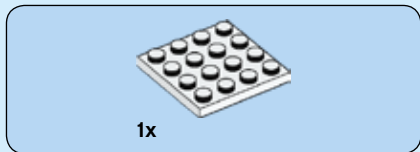


+

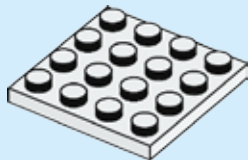


=





1



2





1x



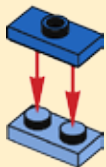
1x



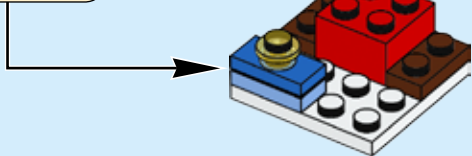
1x

3

1



2

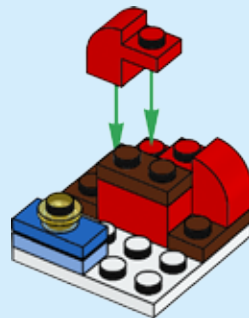


2x



1x

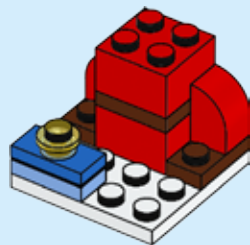
4





1x

5



1x

6



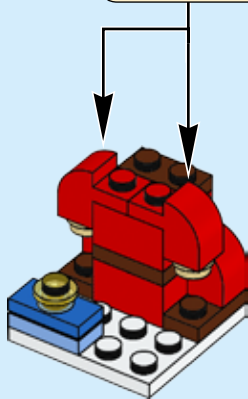
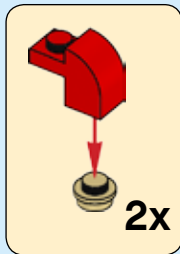


2x



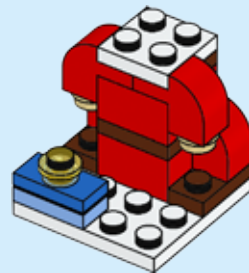
2x

7



1x

8





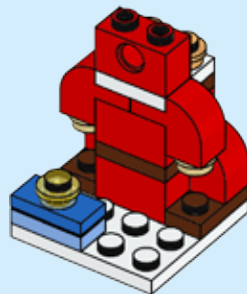
2x

9



1x

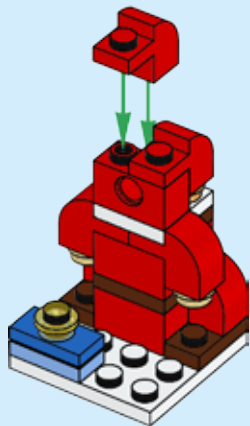
10





2x

11



1x



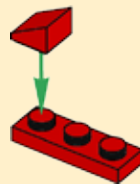
1x



2x

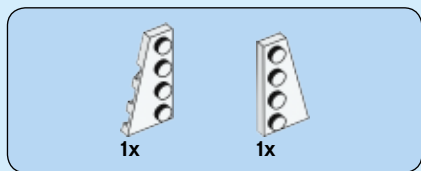
12

1

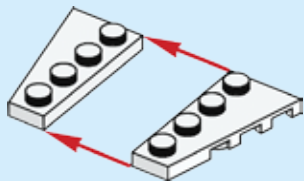


2

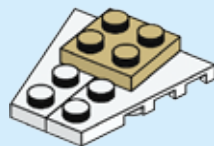




13



14



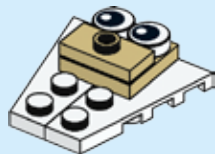


2x



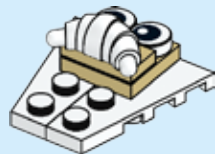
1x

15



1x

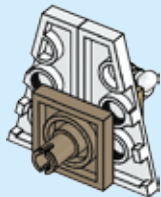
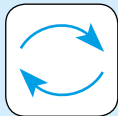
16



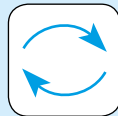


1x

17



18



19







4x
306201



2x
614101



2x
6029156



2x
6097402



1x
625401



10x
4504369



2x
6046905



1x
4111971



2x
4161326



2x
4160857



1x
6058250



2x
614301



1x
6093053



1x
6051511



4x
6137926



5x
302201



1x
300301



1x
4243812



2x
4161734



1x
4516055



4x
6175968



1x
4125220



2x
6046922



1x
6092587



2x
4121972



2x
6046907



1x
4114084



1x
4118866



1x
4543858



2x
4114309



2x
614121



3x
4504379



1x
389921



1x
6030266



2x
403221



6x
609121



1x
370021



2x
6146217



1x
243221



2x
6092565



4x
302221



2x
300321



1x
366021



2x
362321



4x
302021



1x
6092582



2x
4568990



1x
366023



1x
6141996



1x
300223



1x
302023



1x
4243815



4x
6014033



1x
4185617



1x
4556156



1x
4141630



8x
614126



3x
306226



2x
6066102



2x
4504382



1x
4214559



2x
4273590



2x
4550017



2x
474026



1x
6024730



1x
6092585



1x
300426




2x
4569733



2x
4535739



1x
302226



2x
4565323



1x
300326



1x
4180087



2x
6099483



1x
3001140



1x
4143346



1x
306540



2x
4167842



3x
4179825



2x
6031787



2x
4222960



2x
3005741



6x
4163917



4x
3005744



2x
4519970



2x
4623775



2x
4537937



1x
4529679



1x
6062087



4x
4569058



1x
4529239



2x
403228



4x
4121969



1x
4521931



1x
4565321



4x
303928



2x
242328



3x
6170300



1x
4588024



1x
4541618



1x
6015452



1x
6060731



6x
4504376



1x
6036503



2x
6092590



4x
4211150



4x
4216695



1x
6050918



1x
4211152



2x
4211189



1x
4211201



1x
6039192



2x
6168647



1x
6043656



1x
6015344



1x
4211388



2x
6004990



1x
4258308



2x
4211464



2x
4558955



1x
6039479



1x
6117972



4x
4523159



2x
4282860



1x
6028736



1x
6069171



1x
4518029



1x
4654448



Customer Service

Kundenservice

Service Consommateurs

Servicio Al Consumidor

LEGO.com/service or dial



00800 5346 5555 :

1-800-422-5346 :

